

Snapshot before profile

good spot - typical operation

Start

~~415 + 500~~ ^{445 grid}

18a D4-T3

Run setting here \sim 1130 working on catalysts

SW $\frac{5}{46}/216$ SE $\frac{5}{46}/216$ NW $\frac{5}{43}/215$ NE $\frac{6}{40}/204$
total 841

@ 1430
955 MW

@ 1515

956

1004/55
1007/999

1000/56

~~30/105~~ ~~1002~~
~~999~~ ~~30/105~~

36.9

3801

85.3 46.3

85.4 46.3

26/2.8 76.7 78.7 2.7/2.7

OFF 11.0

10.9 76.7/725

NOx 0.377 ²²² 344 0.376

50m

367/348

2212/0.84

2222/0.85

376/363

coal sample 215-300

fly ash sample 330

(18)

28-3 hrs 1700

Profile starting @ 1500 - 1730

Run from ~~445 + 13~~ 1415 to 1445

@ 1430

@ 1445

Grid #4

CO	99/95	25/211	80	279
O ₂	3.9	3.4	3.8	3.4
CO ₂	14.9	14.7		
NOx	202	262		

CO stack 200 ppm continuing to run